

```

sequenceDiagram
    participant Data_server
    participant Wireless_station
    participant Wireless_terminal

    Wireless_terminal->>Wireless_station: send a callback request  
STEP 1
    Wireless_station->>Data_server: send the callback request  
STEP 2
    Data_server->>Wireless_station: send the callback  
STEP 3
    Wireless_station-->>Wireless_terminal: 
  
```

Fig. 1

Related Art

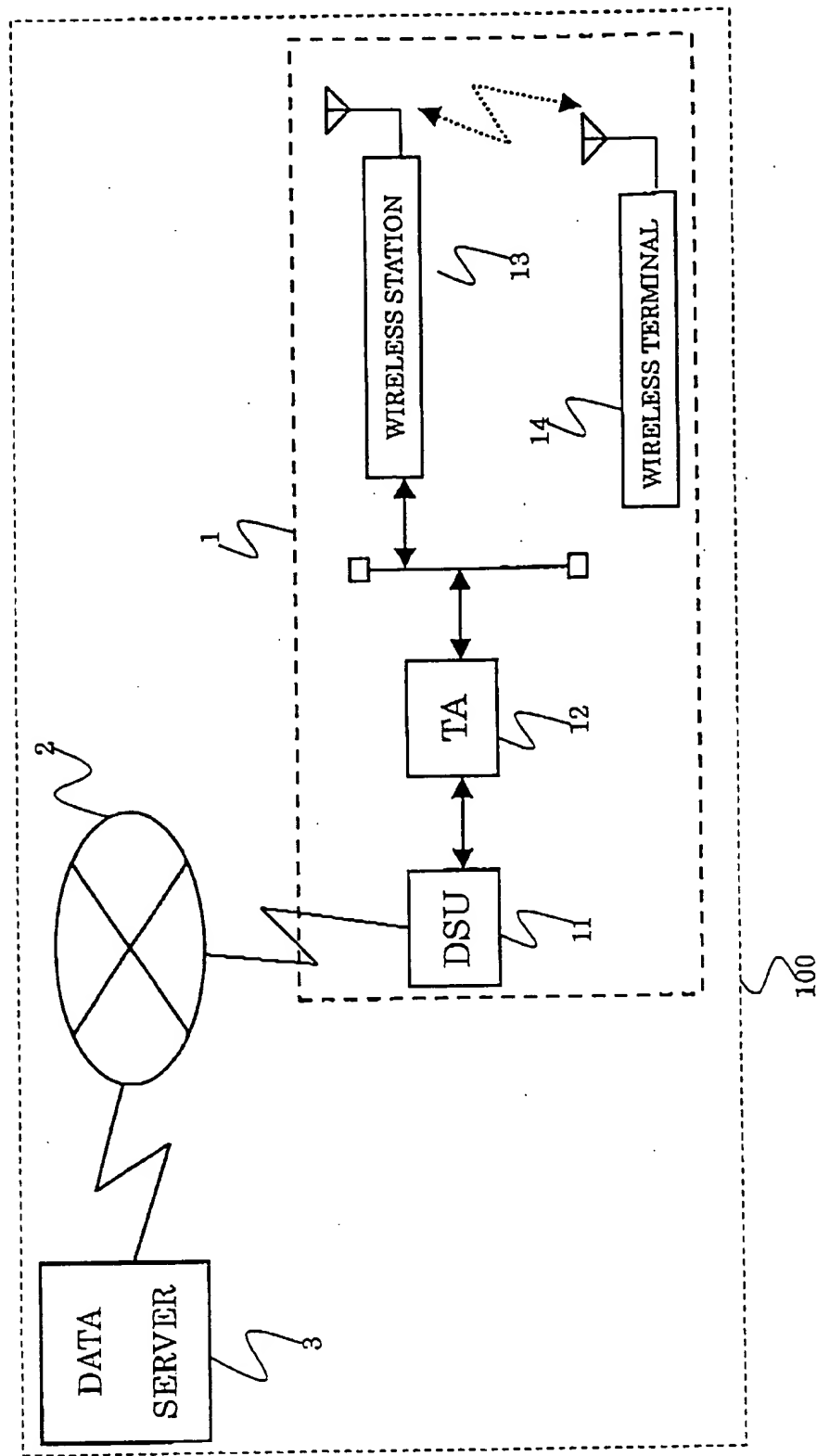


Fig. 2

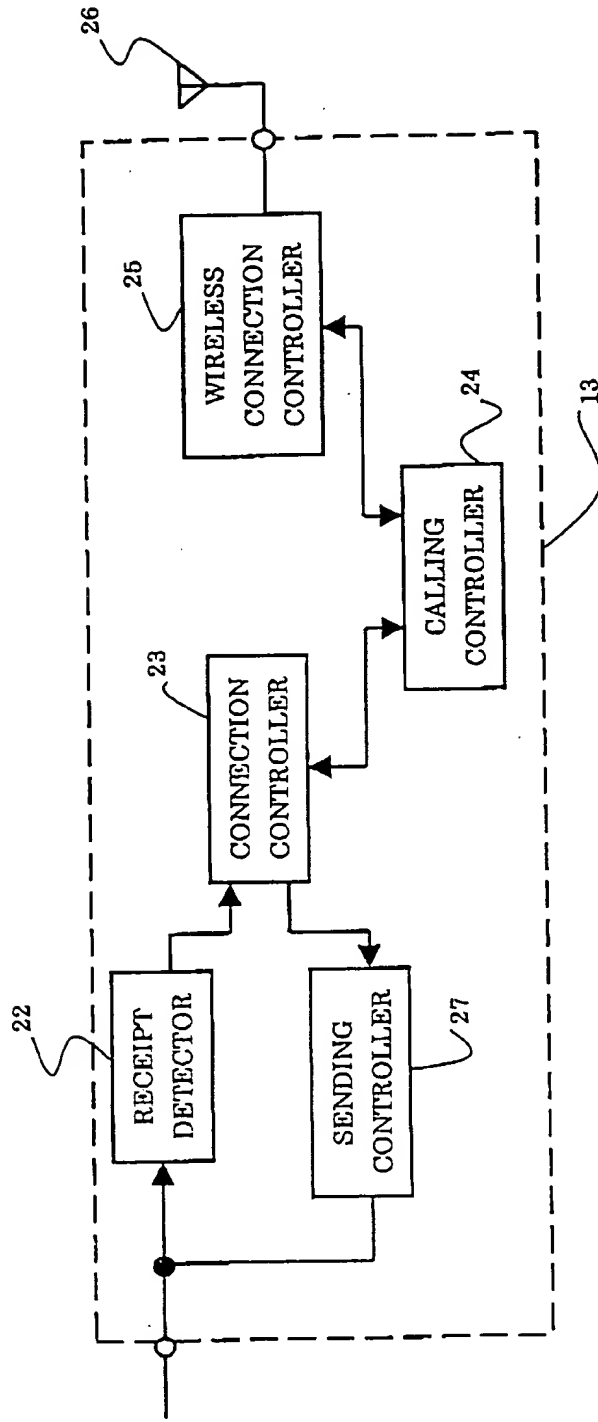


Fig. 3

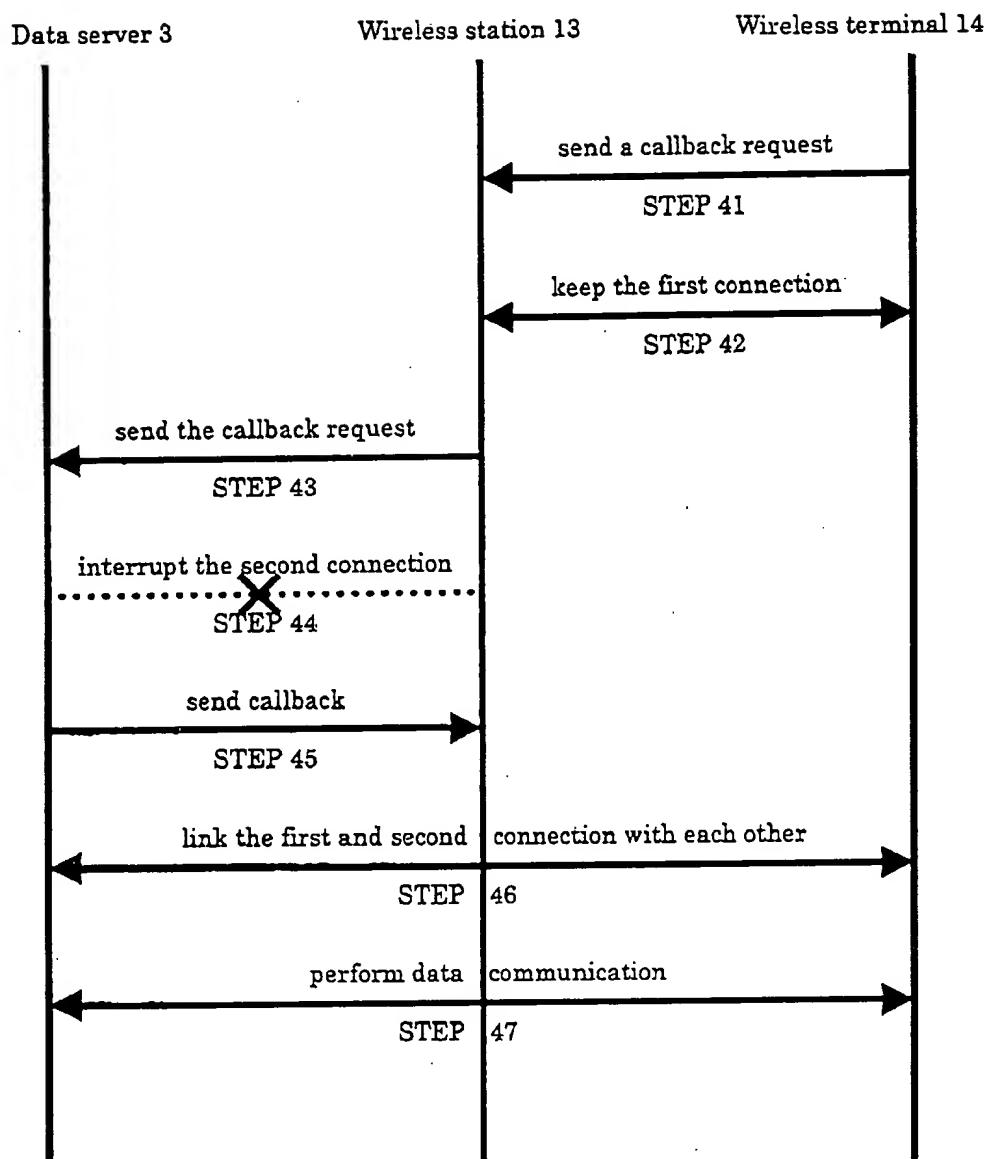


Fig. 4

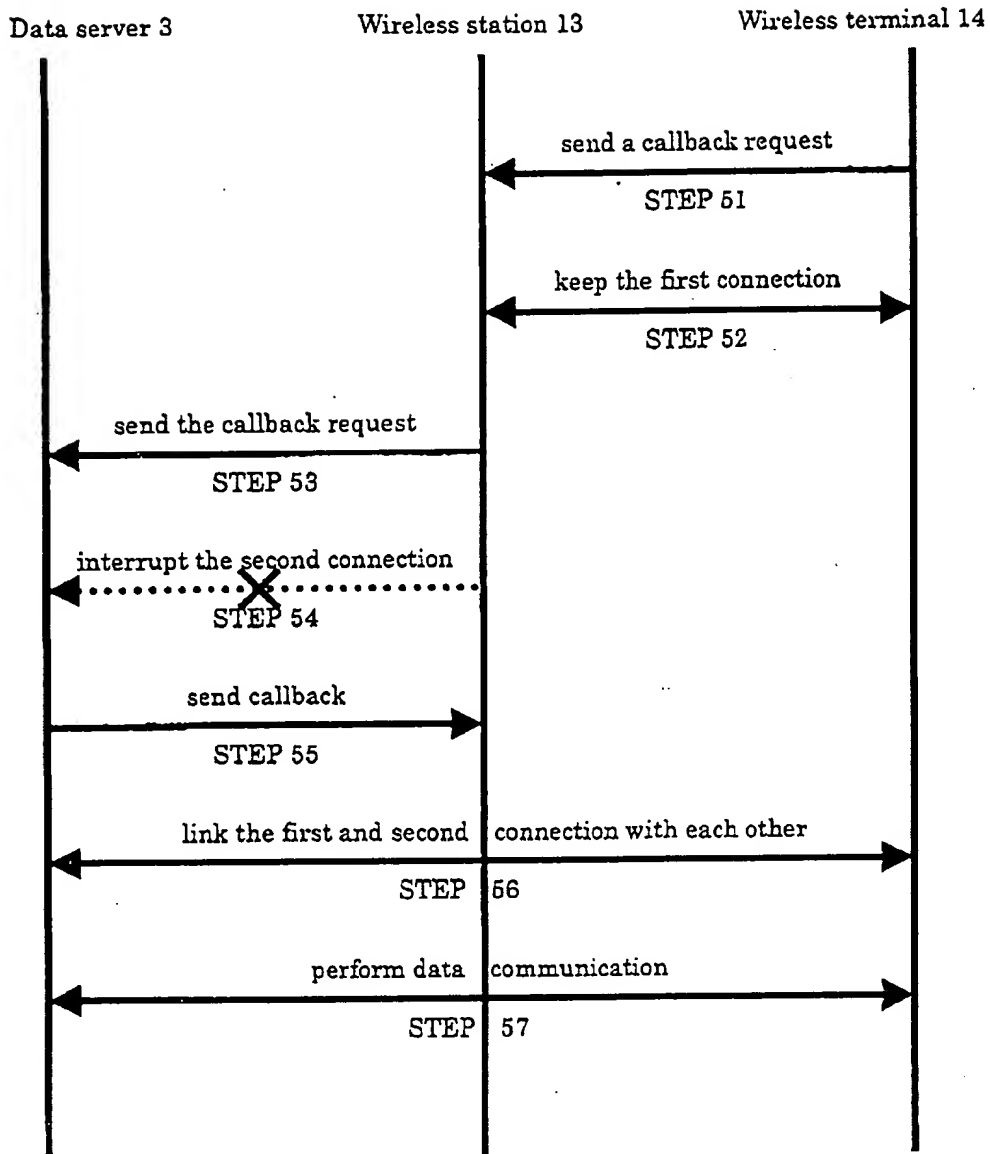


Fig. 5

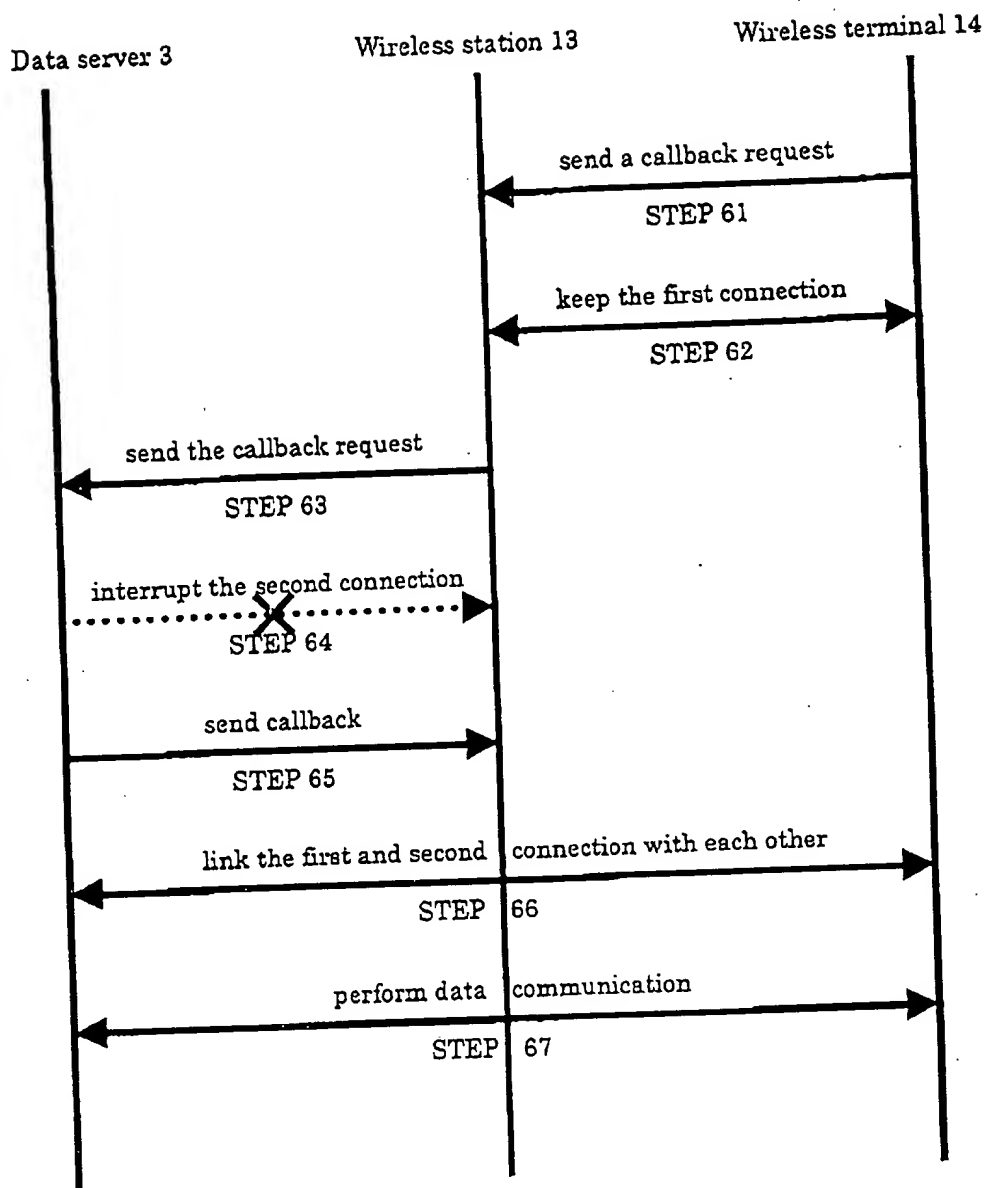


Fig. 6

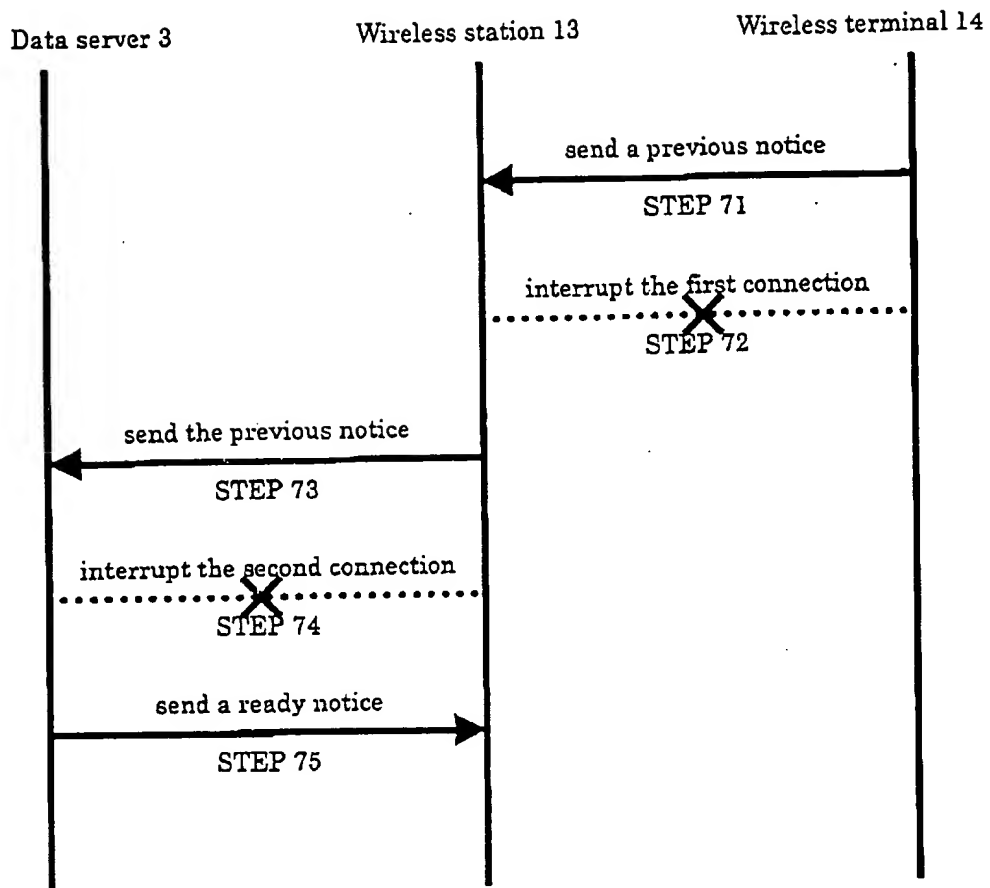


Fig. 7

```

sequenceDiagram
    participant D3 as Data server 3
    participant W13 as Wireless station 13
    participant W14 as Wireless terminal 14

    D3->>W13: send a callback request  
STEP 81
    W13->>W14: send the callback request  
STEP 82
    W14->>W13: keep the first connection  
STEP 83
    D3-.-XSTEP 84: interrupt the second connection
    W13->>D3: send callback  
STEP 85
    W13->>W14: link the first and second connection with each other  
STEP 86
    W13->>W14: perform data communication  
STEP 87
  
```

Fig. 8

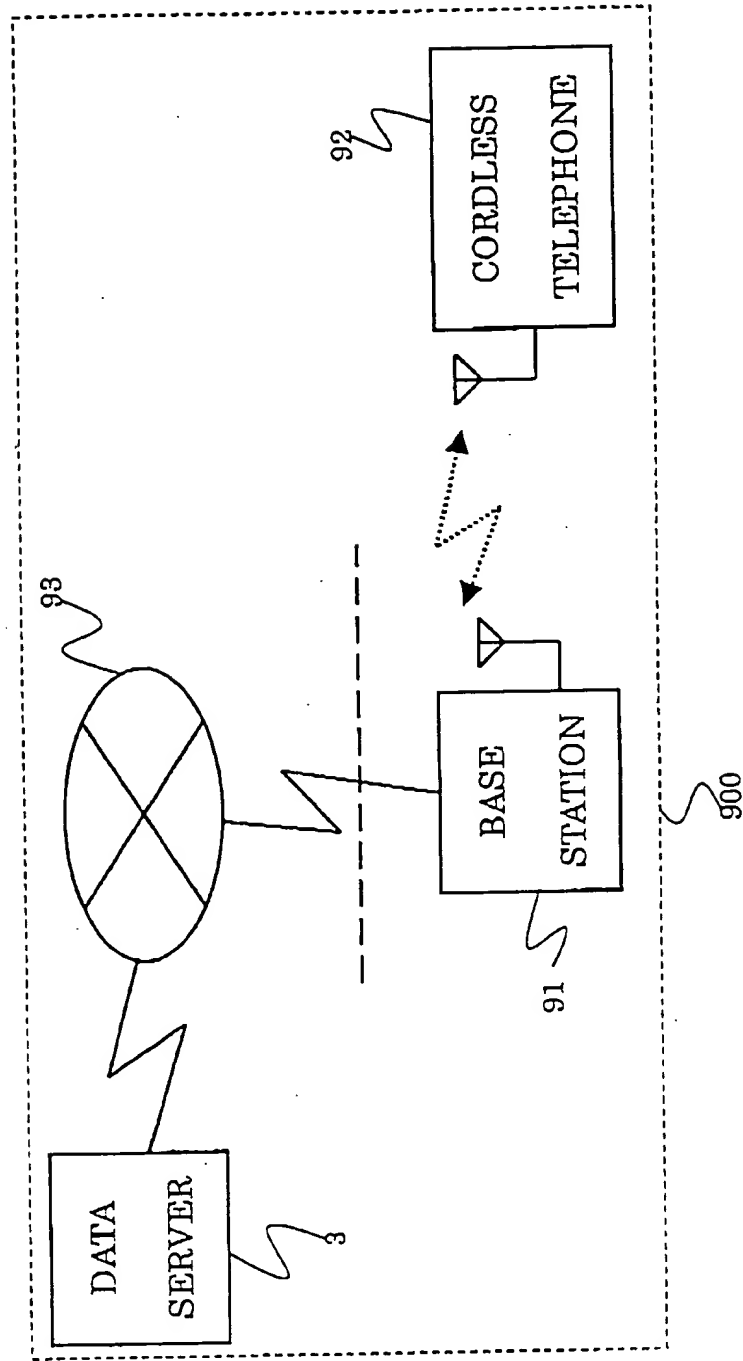


Fig. 9

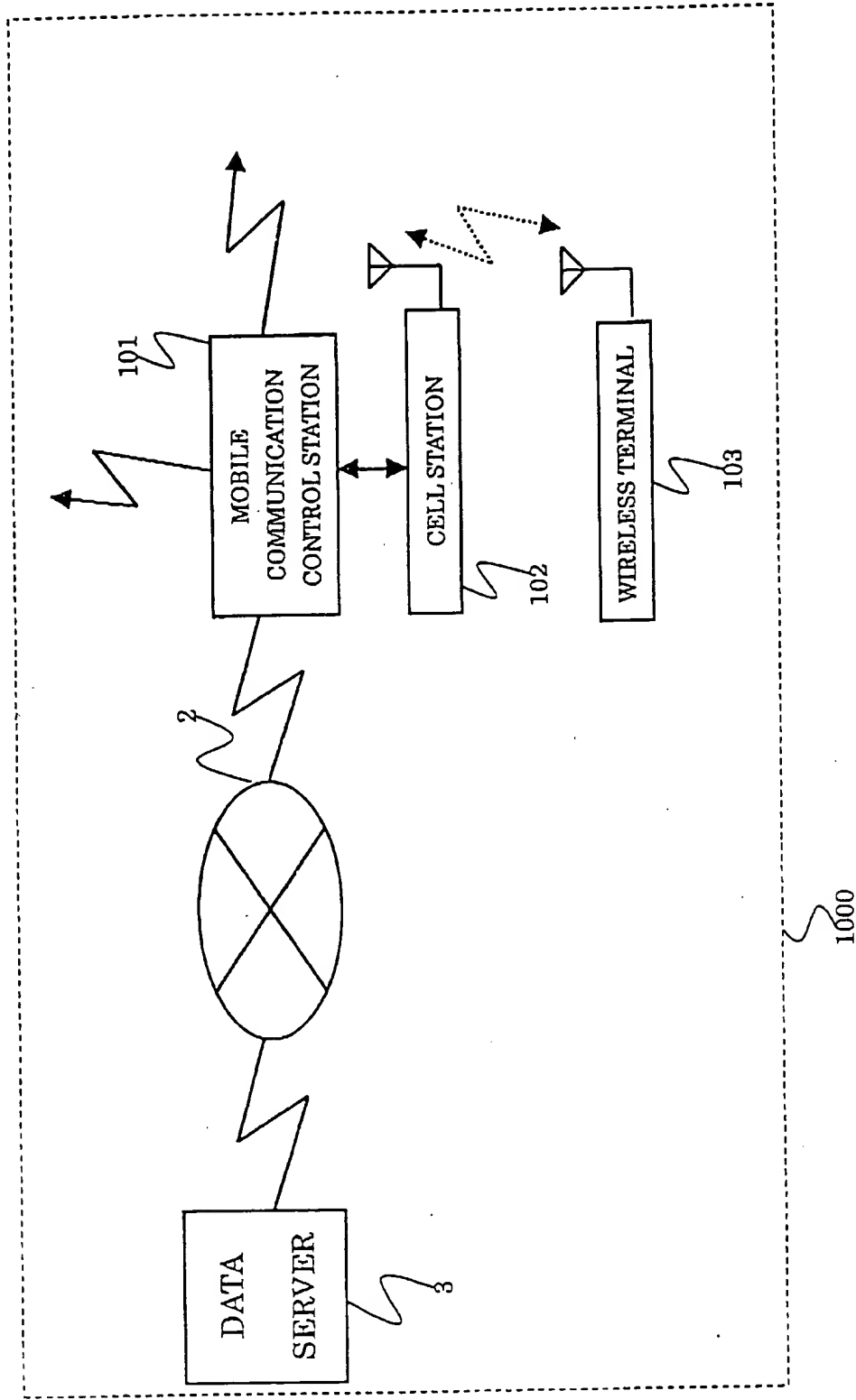


Fig. 10